AXA RESEARCH FUND POST DOCTORAL FELLOWSHIPS 2016 CALL FOR PROJECTS RESULTS

The AXA Research Fund is pleased to announce the results of the 2016 Post-Doctoral Fellowships Campaign.

We thank all the applicants for taking part in this campaign. We received a very high number of applications and were very impressed with their excellent quality. The selection process for this campaign was therefore highly competitive.

If your name is not on the list below, we regret to inform you that after very careful consideration, and despite the high quality of your application, our Scientific Board has decided not to select it for funding this year. We do wish you all the best for your future academic endeavor.

2016 Fellow	Host Institution	Project title
Dr. Abhimanyu	University of Cape Town - ZA	Epigenetic Biomarkers In Tuberculosis
Dr. Buonaguidi	Università della Svizzera italiana - CH	Controlling Cybersecurity Risk: Fast Fraud Detection Using Sequential And Optimal Stopping Techniques
Dr. Cazettes	Champalimaud Foundation - PT	Neural Representations Of Policy Uncertainty Underlying Adaptive Behavior
Dr. Chen	Genome Institute of Singapore - SG	Transcriptome Imaging Of The Lung Tumor Microenvironment: A Cellular Map Of Risk And Response In Cancer Outcomes
Dr. Coppola	Universiteit Leiden - NL	Mechanobiology As A Novel Label-Free Diagnostic Biomarker To Predict Risks In Pancreatic Carcinogenesis
Dr. Daniels	Universitat Pompeu Fabra - Institut Barcelona d'Estudis Internacionals - ES	Rights And Conflict Stability
Dr. Fan	Université de Liège - BE	Risk Assessment Of Earthquake-Induced Cascading Geological Hazards
Dr. Graf	School of Oriental and African Studies - UK	The Price Of Bread: An Anthropological Measure Of Socioeconomic Risk
Dr. Jünemann	Leibniz-Institut für Molekulare Pharmakologie - DE	Build It Up -tear It Down: Ubiquitin-Mediated Protein Quality Control In Huntington's Disease
Dr. Landmann	Paris School of Economics - FR	Insurance Innovations For The Poor
Dr. Li	Nanyang Technological University - SG	Probabilistic Assessment Of Multiple Coastal Flooding Hazards In The South China Sea Under Changing Climate
Dr. Ma	The Chinese University of Hong Kong - CN	Remote Sensing Of Infrastructural Dynamics And Early Warning Of Risks For A Sustainable Built Environment
Dr. Maculins	Goethe University Frankfurt - DE	Mechanistic Understanding And Pharmacological Targeting Of Bacterial Ubiquitin Ligases





POST DOCTORAL FELLOWSHIPS 2015 CALL FOR PROJECTS RESULTS

Dr. Maher	Max Planck Institute for Meteorology - DE	Role Of External Forcing In Exciting Interannual And Decadal Modes Of Climate Variability
Dr. Michas	Technological Educational Institute of Crete - GR	Fluid-Induced Seismicity: Statistical Physics Mechanisms And Associated Hazard Estimation
Dr. Mikonranta	The University of York - UK	The Ecology And Evolution Of Pathogen Invasions In Microbiomes
Dr. Niso Galán	Universidad Politecnica de Madrid - ES	Precocious Detection Of Altered Brain Oscillations In Mild-Cognitive Impairment And Alzheimer's Disease
Dr. Palikaras		Neuronal Mitophagy: Investigating The Role Of Mitophagy In Neuronal Function And Necrotic Cell Death
Dr. Petrelli	Università Vita-Salute San Raffaele – IT	Immunometabolism In Human Obesity
Dr. Pivodic	Free University of Brussels - BE	Dying From Serious Chronic Diseases In Old Age: Understanding The Risks Associated With Care And Public Policy-Making For The Final Phase Of Life
Dr. Ravera	Fundació Universitària Balmes - ES	Climate Change Risks And Transformational Adaptation In Marginal Mediterranean Agri- Food Systems: A Systemic And Intersectional Approach
Dr. Revuelto	Centre National de Recherches Météorologiques - FR	Advancing Cryospheric Hazards Prediction Capabilities In Mountain Areas Through Innovative Combination Of High Resolution Numerical Modelling And Satellite Imagery
Dr. Ryu	Bangor University - UK	How To Reduce The Risk Of Accidents In Driving: The Effect Of Gaze-Contingent Perceptual Training On Driving Safety
Dr. Sacchetto	Università degli Studi di Torino - IT	Corporate Risk, Leverage Policies, And Merger Decisions
Dr. Thompson	Swansea University - UK	Ice Shelf Control Of Antarctic's Sea Level Rise Contribution In The Next 200 Years
Dr. Tuccella	University of L'Aquila - IT	Modeling Of Radiation-Absorbing Atmospheric Aerosols And Evaluation Of Their Direct And Indirect Radiative Forcing On Climate
Dr. Velho	University of Cambridge - UK	Road Expansion In A Geopolitically Important Biodiversity Hotspot
Dr. Wang	Université de Versailles Saint- Quentin-en-Yvelines - FR	Impacts Of Global Change On China's Agricultural Production And Greenhouse Gas Emission
Dr. Wearn	Institute of Zoology, Zoological Society of London - UK	Short- and Long-Term Risks To Wildlife Persistence In Patchy Southeast Asian Landscapes

